CLIPPEDIMAGE= JP407236260A

PAT-NO: JP407236260A

DOCUMENT-IDENTIFIER: JP 07236260 A

TITLE: HIGH-OUTPUT AC GENERATOR

PUBN-DATE: September 5, 1995

INVENTOR - INFORMATION:

NAME

KAWAMURA, HIDEO

ASSIGNEE-INFORMATION:

NAME

KK ISUZU CERAMICS KENKYUSHO

COUNTRY

N/A

APPL-NO: JP06047995

APPL-DATE: February 23, 1994

INT-CL (IPC): H02K021/14; H02P009/30

ABSTRACT:

PURPOSE: To provide a high-output AC generator, in which the quantity of power

generation is controlled properly by controlling magnetic flux

density in

response to rotational speed.

CONSTITUTION: A control ring 7 is arranged between a rotor 3 and a stator 5

relatively rotatably while a permeable body 10 capable of being contacted with

or separated from the control ring 7 is mounted. The stator 5 is composed of

the tooth section 12 of the stator 5 and slots 13 among these teeth sections,

and the control ring 7 is constituted of a control tooth section 15 and a non-

magnetic member. The permeable body 10 is moved in the axial direction by a

flux adjusting actuator 19, and brought to a contact or non-contact state with

the control ring 7, and the control ring 7 is rotated by a rotary actuator 8,

the control tooth section 15 is aligned with the tooth section 12 or the slots

13, and magnetic flux density to a permanent magnet 9 of the rotor 3 can be

converted in response to rotational speed.

01/29/2002, EAST Version: 1.02.0008

COPYRIGHT: (C) 1995, JPO